Ian Benton

Mission Viejo, CA | (949) 697-5939 | bentonian1@gmail.com | linkedin.com/in/bentondev

Experience

August 2021 - Present

Lead Front-End Developer- Rentdrop

Built the React web and React native experiences that took the company from zero to processing a total of over \$2 million in rent payments during my tenure. In addition to my work as an individual contributor, I worked closely with the CTO to develop internal processes and policies that led to a maintainable, testable front-end codebase.

- Led front-end vision for engineering and product teams
- Orchestrated technical planning and systems for the front-end tech stack
- Assisted in team growth and development
- Advocated for end-user experience by discussing the feasibility of product requests with technical guidance and recommendations for optimal UX
- Collaborated daily with the back-end team to align front-end expectations
- Contributed daily to company React and React Native projects
- Managed operations around feature development within our front-end team so that all of our engineers remained on track and continued to ship new features on time

July 2020 - February 2021

Software Engineer- *AskWhai*

Developed a web-scraping application and a Google Chrome extension which served as the company's MVP during the initial development stage. While the project received user testing and market validation I continuously shipped new features based on collected data and users' demands.

- Lead daily engineering efforts for both front-end and back-end teams
- Contributed daily to company React and Node.js projects
- Managed and delivered tasks among the engineering team

Skills

Javascript, Typescript, React, React Native, Expo, Redux, Next.js, CSS, Styled Components, Sass, Tailwind-CSS, GraphQL, Jest, React Testing Library, Node.js, Express.js, MongoDB, PostgreSQL

Education

August 2018

Santa Monica College, Santa Monica, CA - Associate of Science in Computer Programming

Courses focused on C++ programming fundamentals, databases, and introduction to web technologies.